## RESEARCH ON SPECTROSCOPY, OPACITY, AND ATMOSPHERES

NASA Grant NAGW-2528

Final Report

For the Period 1 April 1991 through 31 January 1995

Principal Investigator

Dr. Robert L. Kurucz

January 1996

Prepared for
National Aeronautics and Space Administration
Washington, D.C. 20546

Smithsonian Institution Astrophysical Observatory Cambridge, MA 02138

The Smithsonian Astrophysical Observatory
is a member of the
Harvard-Smithsonian Center for Astrophysics

The NASA Technical Officer for this Grant is Dr. G.R. Riegler Code SZE, National Aeronautics and Space Administration Washington, D.C. 20546

, .	

## RESEARCH ON SPECTROSCOPY, OPACITY, AND ATMOSPHERES

## NASA Grant NAGW-2528 Final Report

The main accomplishment this year was the merging of all my atomic line data into one wavelength-sorted list that is simple to use. Here is the README file:

KURUCZ CD-ROM NO. 23 Atomic Line List

Robert L. Kurucz and Barbara Bell

Harvard-Smithsonian Center for Astrophysics

April 15, 1995

This line list is a replacement for the Kurucz-Peytremann line list. We have combined all the atomic files from CDROM 18 into 534910 line files GFALL.DAT and GFELEM.DAT. These are the data we actually use to compute spectra. They are not up to date. References are given in GFALL.REF or GFELEM.REF. There are no references after 1988. For light elements there are no references after 1979. We have the literature into the 1990's but have not had manpower or funding to update everything. Our current plan is to make a new semiempirical calculation for each species and at that time to include all the data from the literature.

One new development is the inclusion of hyperfine splitting for the iron group elements using hyperfine data from the literature through 1993. The data are very incomplete. We have not yet included data for isotopic splitting. We supply a program for splitting the line list for a species. It reads the hyperfine and isotopic splitting parameters for levels and computes the splittings whenever those levels appear. Lines with no splitting data are copied untouched. Because Sc, Mn, and Co are monoisotopic, only the hyperfine splittings are needed. Since 51V is much more abundant than 50V, the isotope shifts are small for 51V, and we approximate V with 51V.

GFALLHYP.DAT has 754946 lines including hyperfine Sc I, V I, Mn I, and Co I,

DIRECTORY CDROM23 filenames on CD are edited to 8 or fewer characters

GFREADME. DAT

CDROM23.BIGFILES GFALL.DAT, GFELEM.DAT, and GFALLHYP.DAT

CDROM23.COMFILES .COM, .FOR, and .LOG files for sorting and splitting the big files into small files.

GFALL.REF and GFELEM.REF.

RGFALL.FOR, a sample program that can read these data files into SYNTHE (CDROM 18).

CDROM23.GF10 GF0010.10, etc. small files for nominal 10 nm intervals

CDROM23.GF100 GF0100.100, etc. medium files for nominal 100 nm intervals

CDROM23.GFALL GF0100.ALL, etc. file for each species

CDROM23.GFHY10 GFHY0010.10, etc. small files including hyperfine lines for nominal 10 nm intervals

CDROM23.HYPERFIN files for computing hyperfine splitting for individual isotopes

THESE FILES ARE GUARANTEED TO CONTAIN ERRORS.

This research partially supported by NASA grants NAGW-1486, 2528, and 3299, and by a grant of Cray time at the San Diego Supercomputer Center.

To mount under VMS:

CD\_MOUNT/MEDIA=CDROM/UNDEFINED=(STREAM\_CR:132) <device> CDROM23 <logical name>

On some computers translate CR to LF:

In UNIX: tr '\015' '\012' < filename | more

Here is my bibliography for the last year:

1994 Solar abundance model atmospheres for 0,1,2,4,8 km/s. Kurucz CD-ROM No. 19.

1994 Atomic Data for Ca, Sc, Ti, V, and Cr. Kurucz CD-ROM No. 20.

1994 Atomic Data for Mn and Co. Kurucz CD-ROM No. 21.

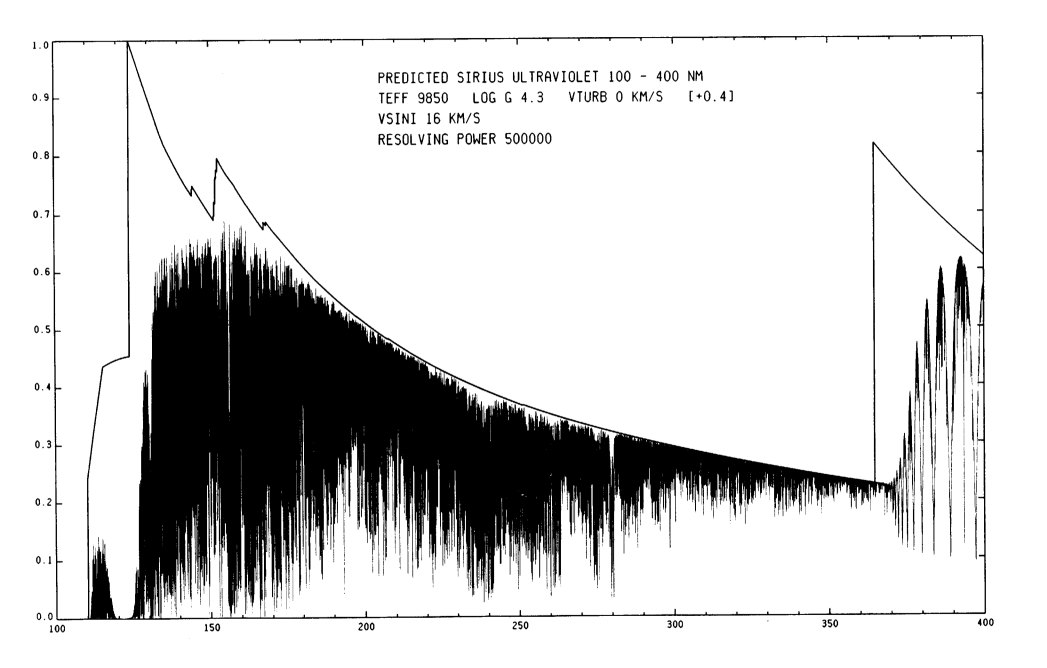
1994 Atomic Data for Fe and Ni. Kurucz CD-ROM No. 22.

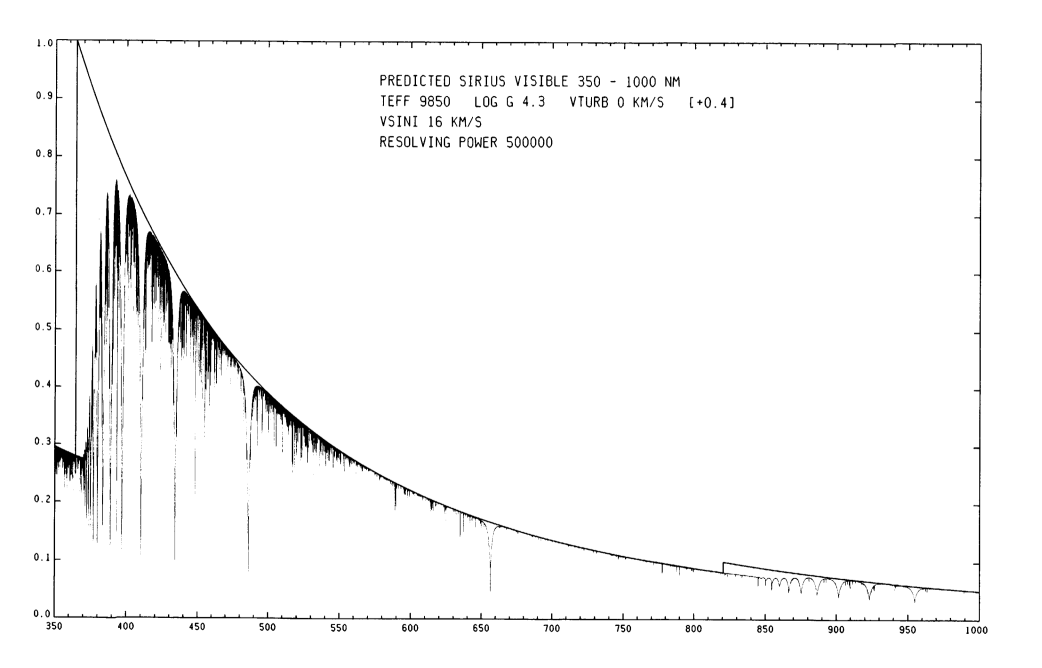
- 1994 Synthetic DDO colours. (C. Morosso, M. Franchini, M.L. Malagnini, R.L. Kurucz, and R. Buser) Astron. Astrophys. vol. 295, pp. 471-478.
- 1994 An upper limit for the deuterium abundance in the halo star HD 140283.

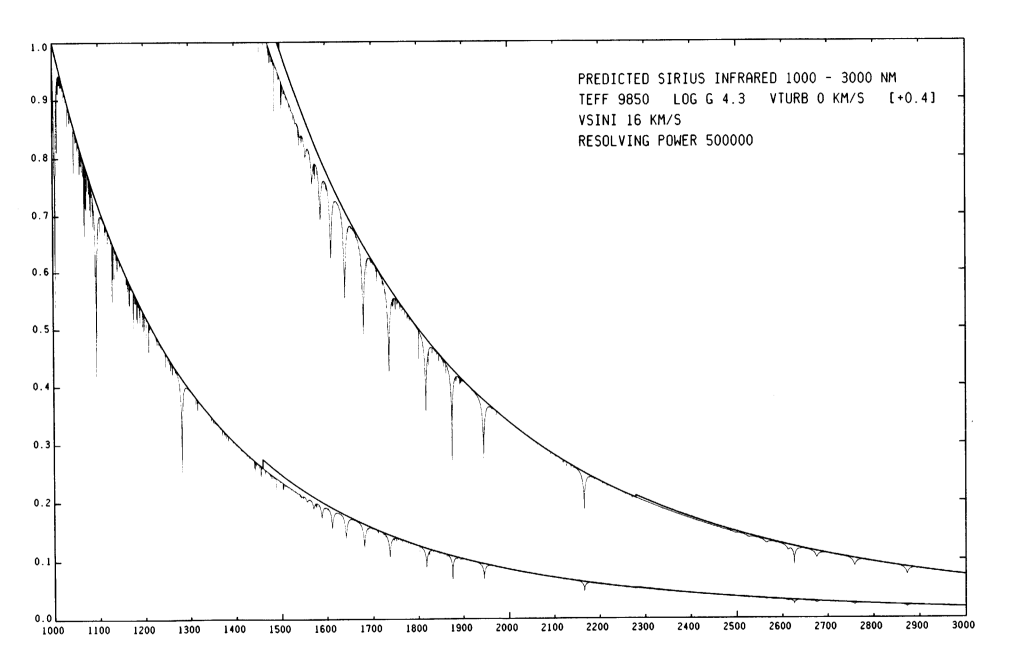
  (D.A. Lubowich, J.M. Pasachoff, R.P. Galloway, R.L. Kurucz, and V.V. Smith)
  Bull. Amer. Astron. Soc., vol. 26, 1479.
- 1995 Synthetic template spectra. Presented at Joint Discussion 12, Accuracy of the HR Diagram and Related Parameters, at the 22nd General Assembly of the International Astronomical Union, the Hague, 14 27 August 1994. Highlights of Astronomy (ed. I. Appenzeller), vol. 10, 407-410.

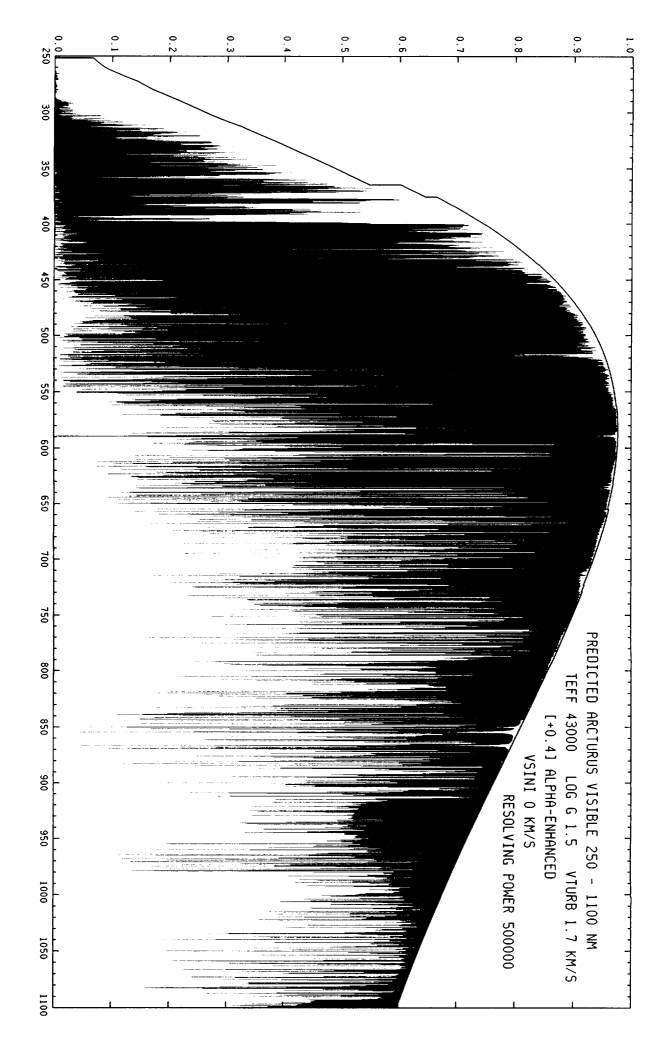
I can now work on stars considering flux and spectrum data simultaneously in the ultraviolet, visible, and infrared. I can compute a spectrum including all 58 million lines (or just the ones with good wavelengths) at full resolution from the ultraviolet to the infrared for any model. Figures 1, 2, and 3 show sample plot pages from a calculation for Sirius from the Lyman limit to 300 microns at a resolving power of 500000. It is being used by Cohen and Witteborn at Ames to calibrate infrared photometry based on Sirius as a standard. It is also being compared to the GHRS ultraviolet spectrum taken by Glenn Wahlgren at Goddard. Figures 4, 5, 6, and 7 show the first 10 microns of the Arcturus spectrum. Earlier calculations were missing OH and SiO vibration-rotation lines which now been added to the line list.

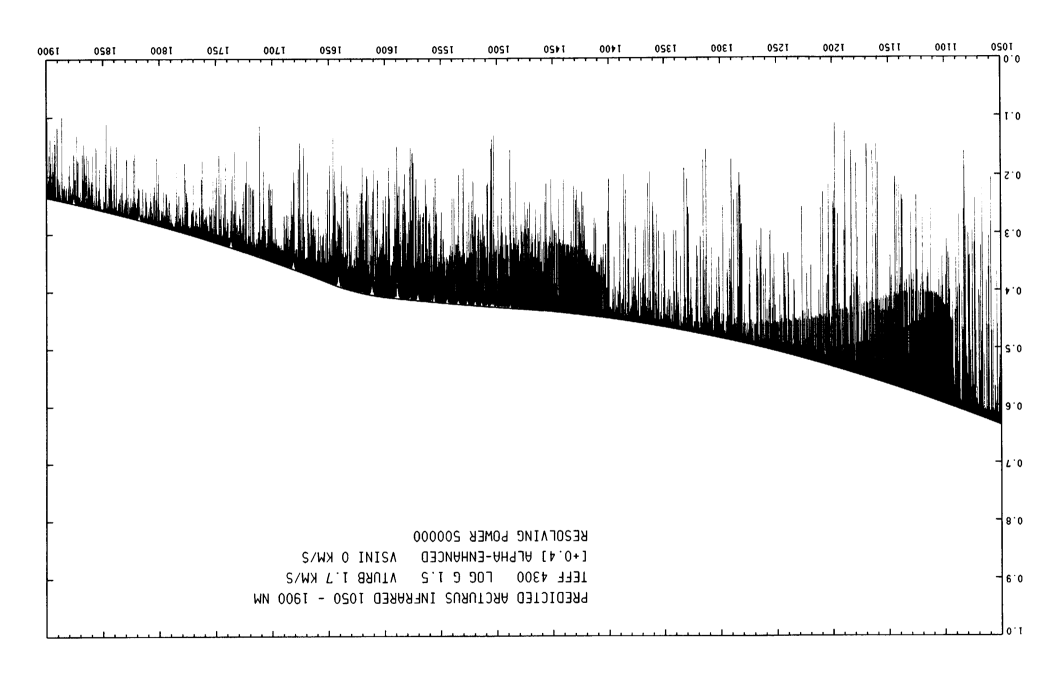
- 1995 The Kurucz atomic and molecular database. Presented at Joint Discussion 16, Astrophysical Applications of Powerful New Atomic Databases, at the 22nd General Assembly of the International Astronomical Union, the Hague, 14 27 August 1994. In Astron. Soc. of the Pacific Conf. Series 78, (eds. S.J. Adelman and W.L. Wiese) San Francisco: Astron. Soc. of the Pacific, pp. 205-210.
- 1995 The solar spectrum: atlases and line identifications. Presented at the Workshop on Laboratory and Astronomical High Resolution Spectra, 29 August 2 September 1994, Brussels. In Laboratory and Astronomical High Resolution Spectra, Astron. Soc. of the Pacific Conf. Series 81, (eds. A.J. Sauval, R. Blomme, and N. Grevesse) San Francisco: Astron. Soc. of the Pacific, pp. 17-31.
- 1995 An atomic and molecular data bank for stellar spectroscopy. Presented at the Workshop on Laboratory and Astronomical High Resolution Spectra, 29 August 2 September 1994, Brussels. In Laboratory and Astronomical High Resolution Spectra, Astron. Soc. of the Pacific Conf. Series 81, (eds. A.J. Sauval, R. Blomme, and N. Grevesse) San Francisco: Astron. Soc. of the Pacific, pp. 583-588.
- 1995 The spectrum of Sirius from 307 to 1040 nm. (I. Furenlid, R.L. Kurucz, and T. Westin) Presented at the Workshop on Laboratory and Astronomical High Resolution Spectra, 29 August 2 September 1994, Brussels. In Laboratory and Astronomical High Resolution Spectra, Astron. Soc. of the Pacific Conf. Series 81, (eds. A.J. Sauval, R. Blomme, and N. Grevesse) San Francisco: Astron. Soc. of the Pacific, pp. 615-616.
- 1995 Atomic Line Data (R.L. Kurucz and B. Bell) Kurucz CD-ROM No. 23.
- 1995 The primordial lithium abundance. Astrophys. Journ., vol. 452. pp.102-108.
- 1995 Rapid calculation of line opacity. To appear in Computational Astrophysics, Volume 2, Stellar Physics (ed. R. Kudritzki, D. Mihalas, K. Nomoto, and F.-K. Thielemann) Springer-Verlag, Berlin.

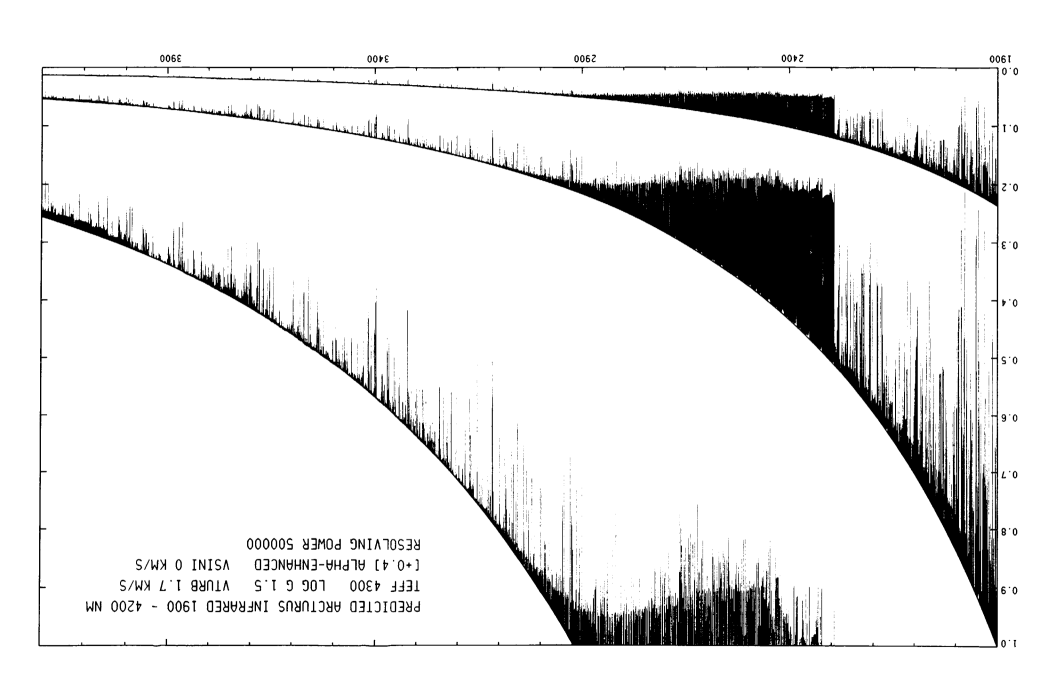


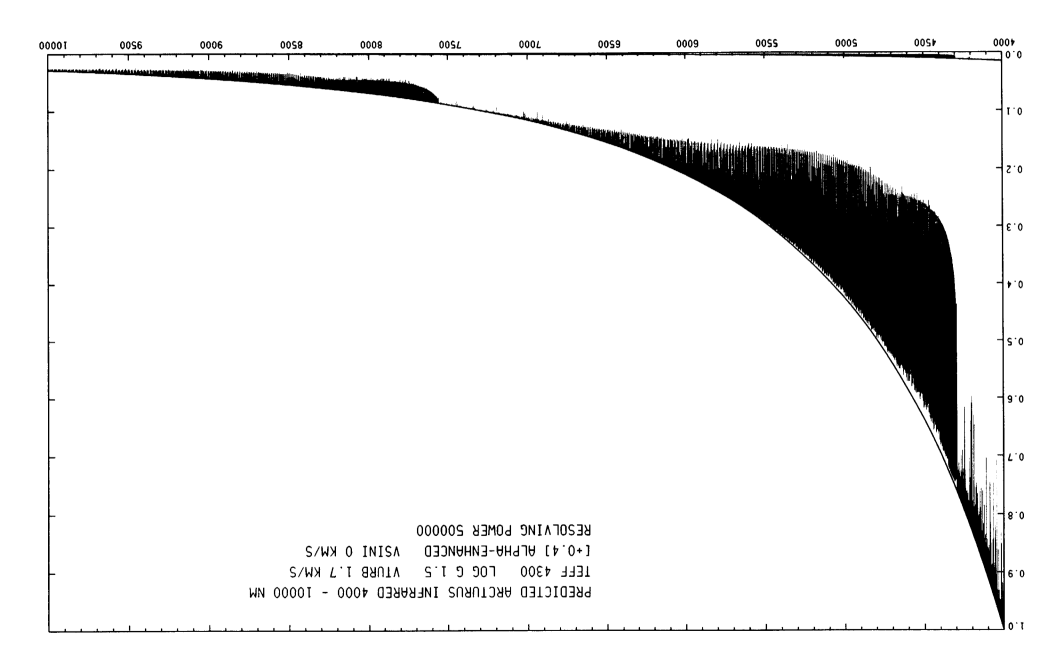












	The state of the s
경기 : ::::::::::::::::::::::::::::::::::	
Harris San	는 통해 보이고 있는데 있다. 이 사람들은 사람들이 되었다. 그는 사람들이 되었다. 그는 사람들이 가장 보고 있는데 그는 사람들이 되었다. 그
1944) 1944 - San Barrier (1944)	
요. (1994년 - 1985년 1985년 - 1984년 - 1984년 - 1984년 - 1984	- 2010년 전 경영 변경 중 15명 전 2010년 1일 전 2010년 1일 秦王 전 전 전 建筑 (2010년 1일 전 2010년
(24시원) 경기에 가장하는 것이 되었다. 소요하는 것이 되었다.	
September 1900 Menter and September 1900 To 1900 The American Control of the Cont	
Supplementation of the	
고려들이 선생하고 있는데, 요요	
왕왕왕의 왕왕[편화] (1.1) (1.4) [전화] 경기 (1.1) [전화]	
	- 19
	도움(보다) 사용하는 동안이 교육하고 발생하는 경기를 보고 있다.
	- '' 전문 ' 프로젝트 ' 프로젝 
	Commence Com
	사용하는 사용하는 사용하는 것이 되었다. 
	and the contract of the contra
- <del>衛門 2013 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -</del>	마르크 교육 (1941년) 전 10년 12년 12년 12년 12년 12년 12년 12년 12년 12년 12
- 1984 - 1984 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 -	
	and the state of t
- 12: 12: 12: 12: 12: 12: 12: 12: 12: 12:	
o Longo Contrata de Compaña de Co Compaña de Compaña de	
- 중요한 1 중국 교육 설립 등	
	에 보고 있었다. 그런
· 集合系统基础 [14]	
- 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1	
	는 하게 되었다. 이 경영한 경역 
	en de la composition de la composition La composition de la

The second secon	The state of the s
보는 그림은 사람들의 선택들과 그 된 지하고 있다.	